

76, and a saddle foot 78. The further support leg 72 is comprised of a saddle back 74, a further saddle side 82, and a further saddle foot 84. The saddle is intended to be straddled over a driveshaft tunnel 86 which is a component of the vehicle. The support leg 70 and the further support leg 72 contacting the vehicle body. ~~The support leg 70, further support leg 72, saddle foot 78, and further saddle foot 84 can be positioned and/or mechanically fastened to the vehicle body, including the sides of the driveshaft tunnel or the floor adjacent the driveshaft tunnel using threaded fasteners or by welding. The attachment of the support leg 70, further support leg 72, saddle foot 78 and/or further saddle foot 84 to the driveshaft tunnel or vehicle body floor effectively anchors the entire saddle 68 to the vehicle. The saddle side 76 and the further saddle side 82 can be located immediately adjacent to the sides of the driveshaft tunnel, to help give support to the rollbar apparatus.~~